

EXPLANATION  
SEDIMENTARY ROCKS

Qt  
Alluvium and terrace sand and gravel

Tvd  
Verde formation  
(Lake beds consisting of white limestone, gravel, sand, clay, and saline materials)

CDC  
Kaibab limestone and Coconino sandstone (Permian); Supai formation (Permian? and Pennsylvanian); Redwall limestone (Mississippian) and older limestones (Devonian at least in part); and Tapeats sandstone (Cambrian)

Ay  
Yavapai schist  
(Chiefly chloritic mica and sericite schist, in part of metasedimentary origin; rhyolite schist, amphibolite, felsite slate, chert, greenstone schist, volcanic agglomerate, etc.)

bg  
Bradshaw granite  
(White coarse to medium grained granite, rarely gneissoid. Intrusive into Yavapai schist)

Faults  
Faults

Mine  
Mine

Prospect  
Prospect

Placer  
Placer

## LIST OF MINES

1. United Verde
2. United Verde Extension
3. Verde Central
4. Dundee Arizona
5. Calumet Jerome
6. Gadsden
7. Verde Combination
8. Green Monster
9. Copper Chief
10. Shaa
11. Crystal Island
12. Jerome Verde
13. Hull
14. Arkansas and Arizona
15. West U. V.
16. Yaeger
17. Brindle Pup
18. Mingus
19. Shylock
20. Arizona Century
21. Monarch Verde
22. Etta
23. Conger
24. Pfau
25. Leghorn
26. Inspiration
27. Federal
28. Logan
29. Copper prospects
30. Gold prospects
31. Bullwhacker
32. Gold placers
33. Sullivan

RECONNAISSANCE GEOLOGY BY O. P. JENKINS AND  
E. D. WILSON, ARIZONA BUREAU OF MINES, AND  
L. E. REBER, JR.

## GEOLOGIC MAP OF THE JEROME QUADRANGLE, ARIZONA

Scale 1:250,000

1 2 0 1 2 3 4 5 Miles  
1 2 0 1 2 3 4 5 Kilometers

Contour interval 100 feet.

Datum is mean sea level.

1926

E. M. Douglas, Geographer in charge  
Topography by A. F. Dunnington,  
F. E. Matthes, and R. T. Evans  
Triangulation by H. L. Baldwin, Jr.  
Surveyed in 1902-1903